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(Use several sheets if necessary) (37 CFR 1.98(b))										FILING DATE GROUP July 3, 2003 1763						
									U.S. F	PATENT	DOCUMENTS					
EXAMINER INITIAL .			PA	TEN	ıΤN	IUM	BEI	₹	ISSUE DATE		PATENTEE		CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
EF	A.A	4	2	6	4	6	8	2	4/28/1981	Fuyam	a et al.		428	336		7/2/1979
EF	A.B	5	4	0	7	7	0	4	4/18/1995	Basta e	et al.		427	248.1		8/26/1993
Er	A.C	5	4	0	7	7	0	5	4/18/1995	Vakil			427	255		3/1/1993
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EF	A.L	55-	058	365				5/1	/1980	JP		C2	3C 11/O8			Abstract Only
	A.M															•
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	A.O															
	A.P															
	A.Q															
					0	THE	R	DOC	JMENTS (Indi	uding Au	thor, Title, Date	, Place o	f Publication)		
EF	A.R	Der	rderi	ian (et al	., <u>U</u>	nite	d Sta	tes Patent App	olication	Publication No.	US 2003	3/ <u>0032283</u> , F	Publication	n Date:	2/13/2003
EF	A.S	Wa	me	s et	al.,	Unit	ed	State	s Patent Appli	cation Pu	ublication No. U	S 2003/0	0049374, Pu	blication I	Date: 3/	13/2003
	A.T															
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ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

Simple Chemical Vapor Deposition System and Methods for Depositing Multiple-Metal Aluminide Coatings

Application Number:

10/613620

Confirmation Number:

4378

First Named Applicant:

Fairbourn David

Attorney Docket Number:

MTCL-09

Art Unit:

1763

Examiner:

Eric B Fuller

Search string:

(6689422).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
EF	1	6689422	2004-02-10	Warnes et al.	B1	427	255.11

Signature

Examiner Name	Date
	11/2/05
	1 '



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Ctransectronic Version v18
Stylesheet Version v18.0

Title of Invention Simple Chemical Vapor Deposition System and Methods for Depositing Multiple-Metal Aluminide Coatings

Application Number:

10/613620

Confirmation Number:

4378

First Named Applicant:

David Fairbourn

Attorney Docket Number: MTCL09

Search string:

(2598957 or 2816048 or 3329601 or 3486927 or 3507248 or 3556744 or 3801357 or 3979534 or 4084025 or 4101714 or 4220460 or 4327134 or 4396213 or 4427720 or 4641603 or 4625678 or 4694036 or 4699084 or 4687684 or 4816291 or 4961958 or 4935193 or 4963395 or 5071678 or 5114559 or 5261963 or 5308399 or 5368648 or 5377429 or 5439525 or 5451258 or 5455071 or 5632820 or 5750436 or 5820641 or 5823416 or 5851293 or 5902406 or 6083321 or 6089184 or 6143361 or 6156123 or 6254983 or 6258461

or 6332926 or 6605161).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
EP	1	2598957	1952-06-03	Wolfe		312	100
	2	2816048	1957-12-10	Galmiche		117	107
	3	3329601	1967-07-04	Mattox		204	298
	4	3486927	1969-12-30	Gauje		117	107.2
	5	3507248	1970-04-21	Seeley et al.		118	48
	6	3556744	1971-01-19	Berkley et al.		29	183.5
	7	3801357	1974-04-02	Baldi		117	107.2
	8	3979534	1976-09-07	Rairden, III		427	405
	8	4084025	1978-04-11	Rairden, III		427	229
	10	4101714	1978-07-18	Rairden, III		428	639
	11	4220460	1980-09-02	Partus		65	3
Egl							

0	12	4327134	1982-04-27	Baldi]	427	253
M	13	4396213	1983-08-02	Hawkins	ĺ	285	287
M	14	4427720	1984-01-24	Gauje	Ī	427	237
M	15	4641603	1987-02-10	Miyazaki et al.	Ī	118	724
	16	4625678	1986-12-02	Shioya et al.	ĺ	118	723
	17	4694036	1987-09-15	Baldi	Ī	524	473
	18	4699084	1987-10-13	Wilson et al.	Ī	118	725
	19	4687684	1987-08-18	Restall et al.	j	427	248.1
	20	4816291	1989-03-28	Desphandey et al.	j	427	38
	21	4961958	1990-10-09	Desphandey et al.]	427	38
	22	4935193	1990-06-19	Grunke et al.]	427	12
	23	4963395	1990-10-16	Lewis et al.]	427	253
	24	5071678	1991-12-10	Grybowski et al.]	427	253
	25	5114559	1992-05-19	Ohta et al.]	204	298.05
	26	5261963	1993-11-16	Basta et al.]	118	724
	27	5308399	1994-05-03	Pillhoefer et al.]	118	719
	28	5368648	1994-11-29	Sekizuka]	118	733
	29	5377429	1995-01-03	Sandhu et al.]	34	586
	30	5439525	1995-08-08	Peichl et al.]	118	726
	31	5451258	1995-09-19	Hillman et al.		118	715
	32	5455071	1995-10-03	Pillhoefer et al.]	427	253
	33	5632820	1997-05-27	Taniyama et al.]	118	724
	34	5750436	1998-05-12	Yamaga et al.]	438	558
	35	5820641	1998-10-13	Gu et al.]	55	269
	36	5823416	1998-10-20	Haji]	228	4.5
	37	5851293	1998-12-22	Lane et al.]	118	715
Ш	38	5902406	1999-05-11	Uchiyama et al.		118	724
	39	6083321	2000-07-04	Lei et al.		118	719
	40	6089184	2000-07-18	Kaizuka et al.		118	723
	41	6143361	2000-11-07	Near et al.]	427	248.1
	42	6156123	2000-12-05	Pillhoefer et al.]	118	715
	43	6254983	2001-07-03	Namiki	B1	428	336
	44	6258461	2001-07-10	Baldi et al.	B1	428	469
	45	6332926	2001-12-25	Pfaendtner et al.	B1	118	721
EF	46	6605161	2003-08-12	Fairbourn	B2	148	243

Signature

Date
1/1/05

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